

VMware says. NetBackup delivers.

Discover four critical ways Veritas NetBackup, the industry's most trusted data management solution, helps optimize VMware workloads — now, and into the future.



NATIVE KUBERNETES INTEGRATION

VMware says delivering a consistent Kubernetes experience starts with using existing data center tools and workflows. This gives developers secure, self-service access to Kubernetes clusters in your VMware private cloud and can extend a reliable runtime across all environments.

NetBackup delivers the industry's broadest native Kubernetes integrations — including VMware Tanzu — both on-prem and in the cloud. The depth of this integration can offer a safer and more consistent Kubernetes deployment experience from edge to core to cloud.



UNIFIED DIGITAL TRANSFORMATION

VMware says everyone from developers to executives needs to stay current on technologies and trends up the stack — Kubernetes, DevSecOps, and microservices to name a few. Organizations that embrace these concepts can get the right pieces in place, hire for the right roles, and future-proof their business.

NetBackup delivers integrated tools and technologies across your organization, prepping it for digital transformation. This unified, enterprise-wide data management allows you to set the same policies across the board — from physical to virtual workloads, all the way to Kubernetes — protecting applications wherever they reside.



SIMPLIFIED KUBERNETES ADOPTION

VMware says Kubernetes will be a new standard for infrastructure management. However, it's still in the early stages of adoption with significant barriers to entry. The biggest one: 70% of respondents in the *VMware State of Kubernetes 2020* report cited a lack of experience and expertise as the top deployment challenge.

NetBackup delivers simplified Kubernetes adoption for enterprise IT, helping operators understand the factors at play and execute on container backup and recovery on-prem and in the cloud. What's more, it accounts for all the idiosyncrasies of protecting and recovering the application layer, making the process as straightforward as traditional backup.



PURPOSE-BUILT FOR THE CLOUD

VMware says to have a productive conversation about the Cloud, we need to know what "Cloud" means — because it can mean many things. When talking about the Cloud, VMware looks at it through the lens of these key transformations: Cloud Infrastructure, DevSecOps, and Applications.

NetBackup delivers data management that's purpose-built for the demands of private, hybrid, and cloud-native modern apps. Its intelligent Cloud Policy Engine ensures no data gets left behind and provides resiliency from ransomware. And with NetBackup's Cloud Resource Autoscaling, you only pay for cloud resources when needed without ever compromising RPO or RTO.

Protect Your VMware Workloads with Veritas NetBackup

Visit veritas.com/virtualization to learn more. 